

<212> DNA

SEQUENCE LISTING

he Center For Blood Research, Inc., et al.

```
<120> INHIBITION OF GENE EXPRESSION USING RNA
  INTERFERING AGENTS
<130> CBN-007PC
<150> 60/422,419
<151> 2002-10-29
<160> 31
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 25
<212> DNA
<213> Artificial Sequence
<223> synthetic oligonucleotides
<400> 1
cucugcuucg gugucgaaat ttttt
                                                                        25
<210> 2
<211> 25
<212> DNA
<213> Artificial Sequence
<223> synthetic oligonucleotides
<400> 2
uuucgacacc gaagcagagt ttttt
                                                                        25
<210> 3
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> synthetic oligonucleotides
                                                                        21
gauuguacug agagacaggc u
<210> 4
<211> 23
<212> DNA
<213> Artificial Sequence
<223> synthetic oligonucleotides
<400> 4
                                                                        23
ccugucucuc ucaguacaau cuu
<210> 5
<211> 21
```

Page 1

<213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 5 ggcuacgucc aggagcgcac c	21
<210> 6 <211> 21 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 6 ugcgcuccug gacguagccu u	21
<210> 7 <211> 23 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 7 atggattatc aagtgtcaag tcc	23
<210> 8 <211> 24 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 8 ccagaattga tactgactgt atgg	24
<210> 9 <211> 20 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 9 tctgtcaggg ttggaaagtc	20
<210> 10 <211> 20 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 10 aaatgcaaac cgcttccaac	20
<210> 11	

```
<212> DNA
<213> Mus musculus
<400> 11
agatttgtac agctctccta gccagaggag gtgagacatc cgttccccct acaagagact 60
ctggctcttg caggatggat tttcaagggt cagttccgac ctatagctat gacatcgatt 120
atggtatgtc agcaccctgc caaaaaatca atgtgaaaca aattgcggct cagctcctgc 180
ccccactcta ctccctggta ttcatctttg gttttgtggg taacatgatg gtcttcctca 240 tcttgataag ctgcaaaaag ctgaagagcg tgactgatat ctacctgctc aacctggcca 300
tctctgacct gctcttcctg ctcacactac cattctgggc tcactatgct gcaaatgagt 360
gggtctttgg gaacataatg tgtaaagtat tcacagggct ctatcacatt ggttattttg 420 gtggaatctt cttcattatc ctcctgacaa ttgataggta cttggctatt gtccatgctg 480
tgtttgcttt aaaagtcaga acggtcaact ttggggtgat aacaagtgta gtcacttggg
                                                                                                     540
cggtggctgt gtttgcctct ctcccagaaa taatctttac cagatctcag aaagaaggtt 600
ttcattatac atgcagtcct cattttccac acactcagta tcatttctgg aagagtttcc 660
aaacattaaa gatggtcatc ttgagcctga tcctgcctct acttgtcatg gtcatctgct 720
actcaggaat tctccacacc ctgtttcgct gtaggaatga gaagaagagg cacagggctg 780
tgaggctcat ctttgccatc atgattgtct actttctctt ctggactccc tacaacattg 840
tcctcctcct gaccaccttc caggaattct ttggactgaa taactgcagt agttctaata 900
gactagacca ggccatgcag gcaacagaga ctcttggaat gacacactgc tgcctaaacc 960 ctgtcatcta tgcctttgtt ggagagaagt tccggagtta tctctcagtg ttcttccgaa 1020 aacacatggt caaacgcttt tgcaaacggt gttcaatttt ccagcaagac aatcctgatc 1080
gtgcaagčic agtctatacc cgatccacag gagaacatga agtitctact ggtttatgac 1140
ctggttgact titgtgtatc acgtatttti ctatgcagct tgggagtagg aatggttctt 1200
ttääaaäaag aaattägtat catagagggc ccaagataca tgcatctttt tgatatttat 1260
ttttagatag attgggtctc ttaaaactga atggggaggt tggggtggag gagcagggag 1320
aacgagtctt ttatcagggc cgggaaatat gcacaaagag acttgaggca ggtgccatga 1380
cccatatgca aagggacgga cacagggccg atgctgtggc ctagagatga cgtgtctcac 1440 cgctgggttc ctgaaagcgg ctgtaaatat gcctgattgc cataaagtcg cttcttgctg 1500 tctatggatg tgcctgactg ccaacaggga agaaccactt ctgcctataa aacgtaagtc 1560 agcagaactt ggggtaaatc ggagttagag gtgcataaga acccctaggc ttagttaggt 1620 tgaaataccc attgaggaaa cagcaaatac aaagggaagaa taaaggattt agccgggaag 1680
gtagtctcat tttacagccg gaatataatg ttatctcagg ctagcatttt gttcctgcct 1740
tcaqacctaa atcctaccac accgggactg tgaacacctg gattatgaat catgagcctg 1800
aggictagga ataataataa cgtitgtgat titagatgag ggctgtitcc atagtitgaa 1860
gccagaactt tatcatcttg agcagaagct ccaagagatg aggaaagagc accaattttt 1920 ctctaattta cttagcagtc atcatctctg gaagattcat tttagaaaca agttgttgtg 1980 cccctcagaa gccatgagag tataacgact gctctctgtg ttccaggctg agtatgagga 2040 cttcagtcac actttccaga tggcttctcc acacaaacaa tgctaagttt ggccatttca 2100 gaggtttagg atttttgtt gtttttgcag ttgatatttt gaattttaga gcagttgaga 2160
ťcťťcctagť gaaggctága ggaggaáagá aaggggttag áatctctcág gagáttáaág 2220
tttctgccta acaagaggtg ttactggttt ttctcaagct ccgattgtga aaccagaggc 2280
ctgggactgt cagcaggaag tgagcatttg ctttttcttc cttgtgatcc acattcctcc 2340
ccactctgtt gctcagctgg cgtcaagctc acgatcctcc tgcttacatc tcaagttctg 2400 agattacaag tatatgtgaa catatccagc ggttatttta ttcattagca tatagaaagt 2460 tatacgttct ttgaagataa tgagtcttat aaaaagtgct ttgtaaaaaa aattgcattt 2520
tatactttca atcaagtgta catttagtga gtagtacgta aaattatgag agtattttgt 2580 aagtagttgt tttggagaac gccccaata atacttgttt aaatatagcg ttcttggatt 2640 aagtgggtgg tggtgatgat aatattcct tgaaagtatt tttagccgtt aactttcttc 2700 cttaaacaat ttttcataat aatttgtct taaagatgtt atgtccaagc atgcagttcc 2820
ggagcagtgt tgctttgaaa gagtgtaaat tttaaattgt gcttactctc aatcaaaaga 2820
gttttaacat atttacgaat ttatttcaga agtcaagaat ctggttgaaa ataaagatat 2880
                                                                                                     2888
gcaactta
<210> 12
<211> 25
<212> DNA
<213> Artificial Sequence
<223> synthetic oligonucleotides
<400> 12
```

<211> 2888

guguagucac uuggguggut ttttt	25
<210> 13 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 13 accaccaag ugacuacact ttttt	25
<210> 14 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 14 uagacuagac caggccaugt ttttt	25
<210> 15 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 15 cauggccugg ucuagucuat ttttt	25
<210> 16 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 16 acgcuuuugc aaacggugut ttttt	25
<210> 17 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	
<400> 17 acaccguuug caaaagcgut ttttt	25
<210> 18 <211> 25 <212> DNA <213> Artificial Sequence	
<220> <223> synthetic oligonucleotides	

```
<400> 18
                                                                         25
gacaauccug aucguguaat ttttt
<210> 19
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> synthetic oligonucleotides
<400> 19
                                                                         25
uuacacgauc aggauuguct ttttt
<210> 20
<211> 9
<212> PRT
<213> HIV-1
<400> 20
Arg Lys Lys Arg Arg Gln Arg Arg Arg 1
<210> 21
<211> 13
<212> PRT
<213> HIV-1
<400> 21
Gly Arg Lys Lys Arg Arg Gln Arg Arg Arg Thr Pro Gln 1 	 5 	 10
<210> 22
<211> 11
<212> PRT
<213> HIV-1
<400> 22
Tyr Gly Arg Lys Lys Arg Arg Gln Arg Arg 1 5 10
<210> 23
<211> 26
<212> PRT
<213> Homo sapiens
<400> 23
Ala Ala Val Ala Leu Leu Pro Ala Val Leu Leu Ala Leu Leu Ala Pro
Val Gln Arg Lys Arg Gln Lys Leu Met Pro
20 25
<210> 24
<211> 17
<212> PRT
<213> Caiman crocodylus
Met Gly Leu Gly Leu His Leu Leu Val Leu Ala Ala Leu Gln Gly
                                           Page 5
```

Tr.

```
1
Ala
                   5
                                        10
                                                              15
<210> 25
<211> 23
<212> PRT
<213> HIV-1
<400> 25
Gly Ala Leu Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met Gly
Ala Pro Lys Ser Lys Arg Lys
<210> 26
<211> 16
<212> PRT
<213> Drosophila
<400> 26
Arg Gln Ile Lys Ile Trp Phe Gln Asn Arg Arg Met Lys Trp Lys Lys 1 \hspace{1cm} 10 \hspace{1cm} 15
<210> 27
<211> 5
<212> PRT
<213> HIV-1
<220>
<221> VARIANT
<222> 1,5
<223> Xaa may be any amino acid
<400> 27
Xaa Arg Gly Asp Xaa
<210> 28
<211> 24
<212> PRT
<213> Influenza
<400> 28
Gly Leu Phe Glu Ala Ile Ala Gly Phe Ile Glu Asn Gly Trp Glu Gly
Met Ile Asp Gly Gly Gly Tyr Cys
<210> 29
<211> 27
<212> PRT
<213> Artificial Sequence
<220>
<223> synthetic oligonucleotides
Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Lys Ile Asn Leu
                                           Page 6
```

15